

CIRCUIT BOARD CARD GUIDE AND LOCK

ABSTRACT OF THE DISCLOSURE

A printed circuit board chassis device for securely holding printed circuit boards (PCB) while allowing for easy insertion and extraction. The device includes circuit board securing devices. The securing devices include a base section and a securing member. The base section is attached to a structural component of the chassis device. The base section includes a groove formed by a first and second wall. A first component moves the securing element at a first end longitudinally within the groove of the base section. A second component keeps a second end of the securing element within the groove of the base section.

5 Force-producing devices move the securing element closer to the first wall of the base section as the first component is adjusted.

10